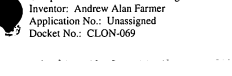
Title: Sequence Specific Recombinase-Based Methods for Producing Intron Containing Vectors and Compositions for Use in Practicing the Same

Inventor: Andrew Alan Farmer



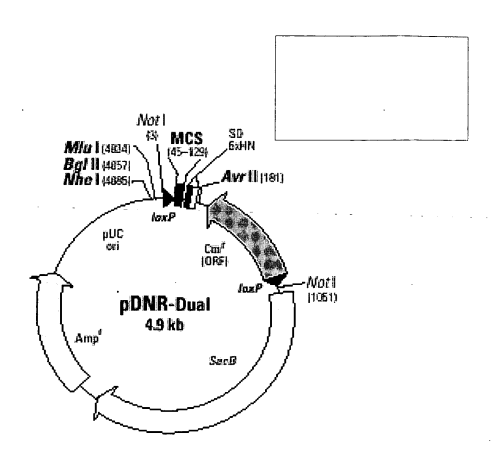


Figure 1

Title: Sequence Specific Recombinase-Based
Methods for Producing Intron Containing Vectors and
Compositions for Use in Practicing the Same
Inventor: Andrew Alan Farmer
Application No.: Unassigned

Docket No.: CLON-069

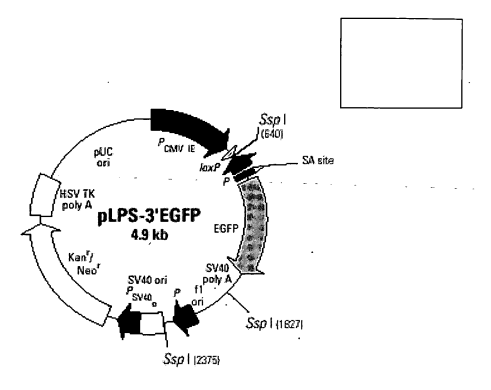


Figure 2

Title: Sequence Specific Recombinase-Based Methods for Producing Intron Containing Vectors and Compositions for Use in Practicing the Same

Inventor: Andrew Alan Application No.: Unassi Docket No.: CLON-069

pDNR-Dual-Luc

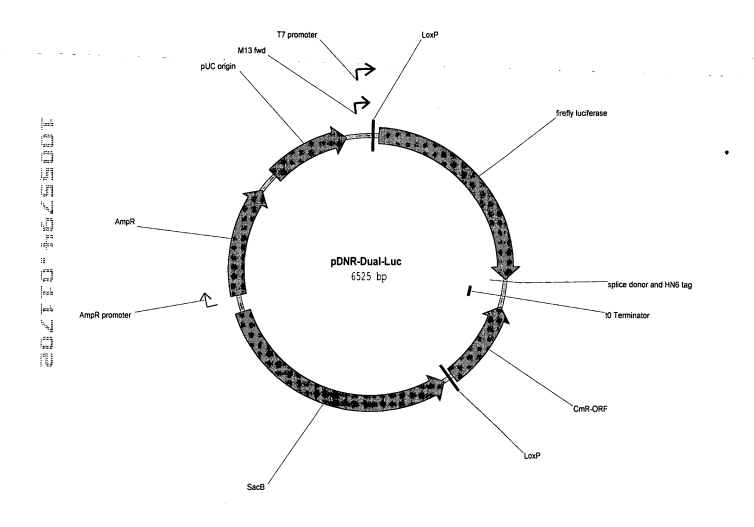


Figure 3

Title: Sequence Specific Recombinase-Based Methods for Producing Intron Containing Vectors and icing the Same

Compositions for Use in B

Inventor: Andrew Alan Application No.: Unassig Docket No.: CLON-069

pLPS-Luc-EGFP

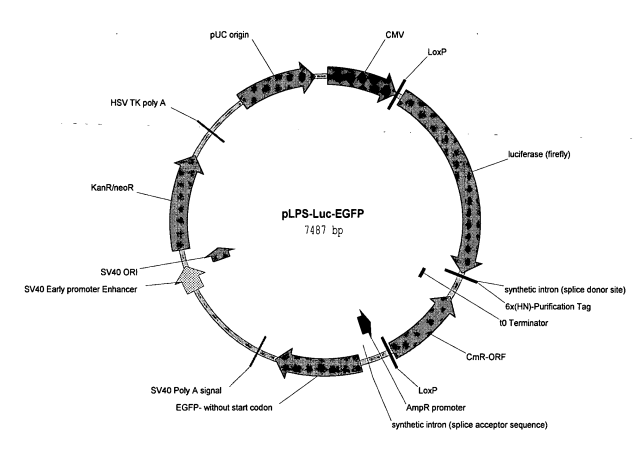


Figure 4



Title: Sequence Specific Recombinase-Based Methods for Producing Intron Containing Vectors and Compositions for Use in Practicing the Same

Inventor: Andrew Alan Farmer

Application No.: Unassigned Docket No.: CLON-069

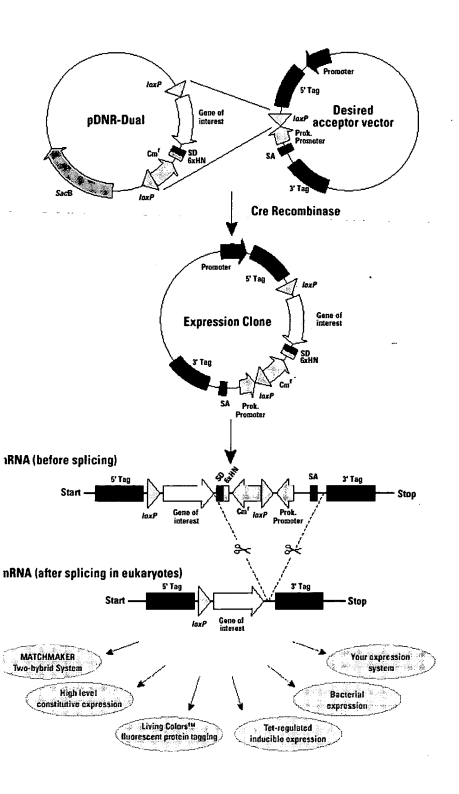


Figure 5